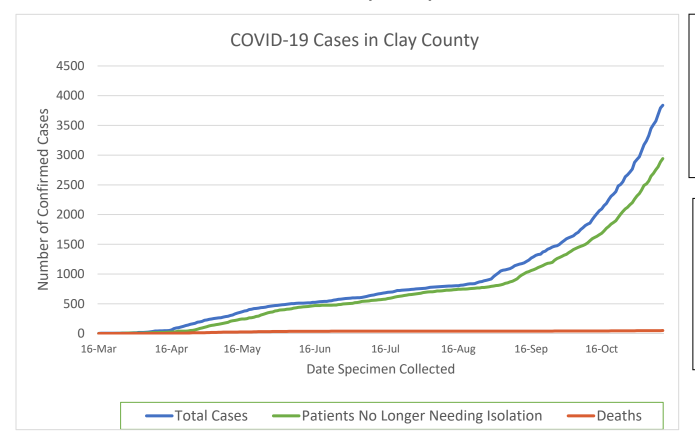
## 11/16/2020 COVID-19 in Minnesota and Clay County



## **Clay County:**

Positive Cases: 3,841

Deaths: 50

**14-Day Case Rate per 10,000 people** (by collection date 10/18-10/31): 123.41

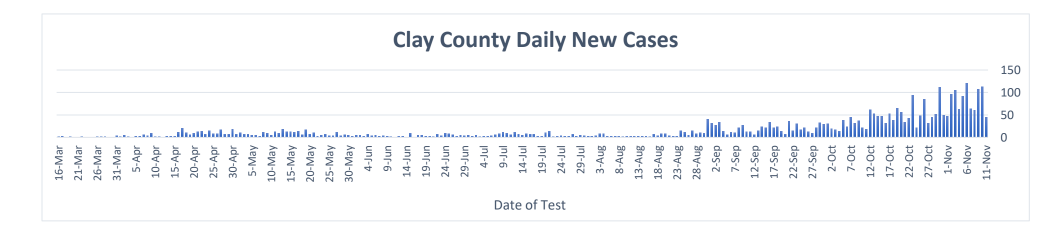
## Minnesota:

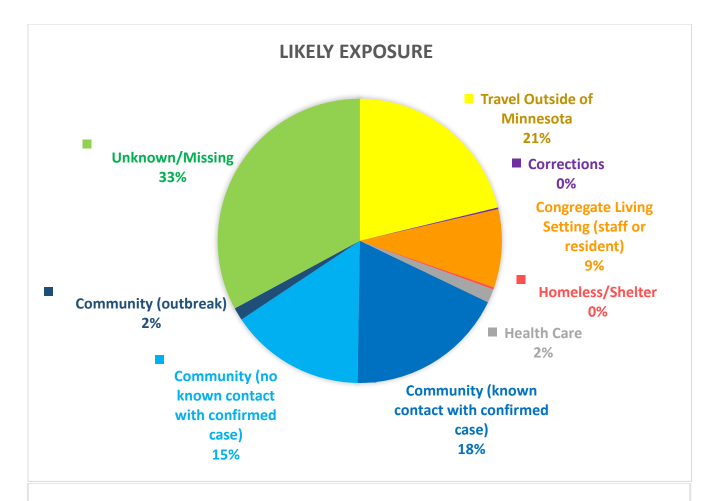
Positive Cases: 231,018

Deaths: 2,917

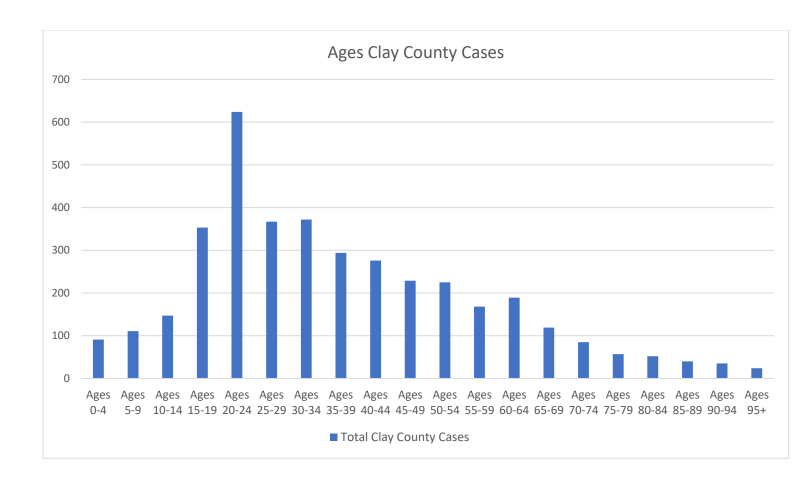
No Longer Needing Isolation: 179,614

Cumulative Positivity Rate: 6.3%





- Travel: Case traveled outside of Minnesota in the 2 weeks before illness.
- Congregate Care Setting: Case lived, worked, or visited a long-term care facility (LTCF), assisted living facility, group home, or residential behavioral health (RBH) facility.
- Corrections: Case lived, worked, or visited a jail/prison setting.
- Homeless/Shelter: Case was experiencing homelessness, or lived or worked at a shelter.
- Health Care: Case worked in an acute care facility (hospital, clinic, detox) or was a patient in an acute care facility.
- Community (outbreak): Case is part of an outbreak not associated with a congregate care, corrections, shelter, or health care setting.
- Community (known contact with confirmed case): Case had known contact with confirmed case.
- Community (no known contact with confirmed case): Case had no known contact with confirmed case.
- Unknown/missing: Interview pending.



## For more information:

MDH Daily Situation Update for COVID-19:

https://www.health.state.mn.us/diseases/coronavirus/situation.html

MDH Weekly COVID-19 Report published 11/05/2020:

https://www.health.state.mn.us/diseases/coronavirus/stats/covidweekly46.pdf

MDH Data for K-12 Schools: 14-day COVID-19 Case Rate by County:

https://www.health.state.mn.us/diseases/coronavirus/stats/wschool.pdf

<sup>&</sup>lt;sup>1</sup> Due to the need to confirm reports and reporting delays, current week data may be incomplete.

<sup>&</sup>lt;sup>2</sup> Data is preliminary and may change as cases are investigated. Not all suspected cases of COVID-19 are tested, so this data may not be representative of the total number of people in Clay County who have or had COVID-19.